

**IN THE SPECIFICATION:**

Please replace current paragraph [0025] with the following (support is found in originally filed Fig. 9):

[0025] Referring to FIG 9, four millimeter tubing 71 connects to one end of the three-way valve, which is coupled to a source of nitrogen pressure source 80a for controlling the valve. Six millimeter tubing 74 connects to the other end of the three-way valve, which is also coupled to a source of nitrogen pressure source 80b for controlling the valve. According to one aspect of the present invention, when the nitrogen pressure is removed, a default neutral state is achieved in which both valve seats of the three-way valve are open (see FIG. 11), thereby preventing solids buildup or gluing of the valve seats closed by drying agents. Three valve ports are available 73 (normally closed port, may be plumbed to the nozzle), 75 (normally open port, may be plumbed to the jar) and 76 (common port, may be plumbed to the syringe) for use to couple to a reservoir, a spray nozzle and syringe, or other applications requiring three valves.

Please replace current paragraph [0022] with the following (support is found in originally filed Figs. themselves):

[0022] FIGs 14-16 depict modifications made to the bracket of FIGs 12-13 for use in the embodiment of FIG 10 according to yet another aspect of the present invention. FIGs 14 and 16 represent top and side view respectively. Fig. 15 is a sectional view taken along line A-A of Fig. 14.